

Instruction for Pencil Rocket



Print the rocket on thin A4 cardboard. Use 100 - 160 gr./m². To get the correct metallic look of the original rocket, you can print it directly on silver paper - or paint the model, when it is finished.

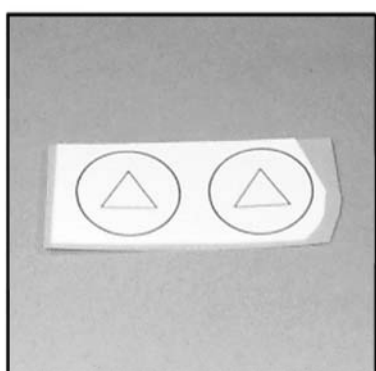
To build the rocket you will need a flat cutting surface, a metal ruler, white glue, a sharp knife for cutting, a scissor, some toothpicks to apply glue to the parts. To strengthen some of the parts you will need some thicker grey cardboard.

I painted the rocket by spraying it all over with a cheap silver laquer used for christmas decorations. Then I mixed some silver acrylic paint with some black paint to get a darker metallic colour. At last I painted the dots on the with rust-coloured acrylic paint.

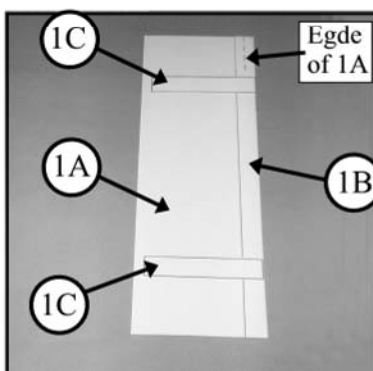


Remember to score all of the parts before - before folding them. I gently score them with a sharp knife. On my webpage (see below) - you will find links to websites with hints about building paper models.

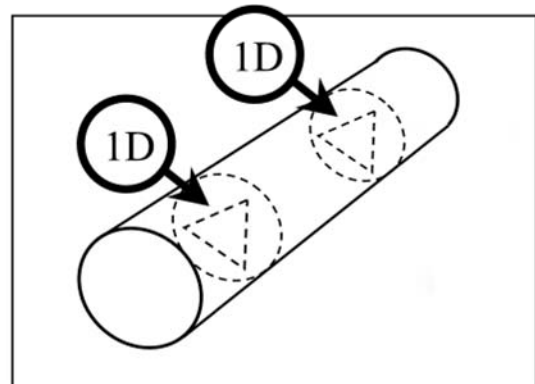
Due to the use of sharp knifes, this kit is not suitable for young



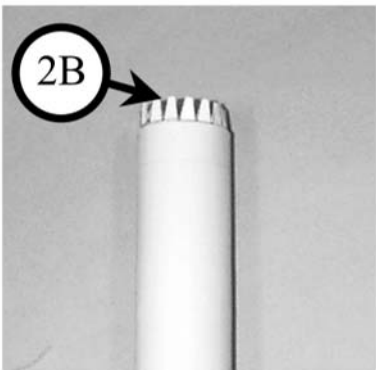
Glue the discs 1D to a piece of cardboard.



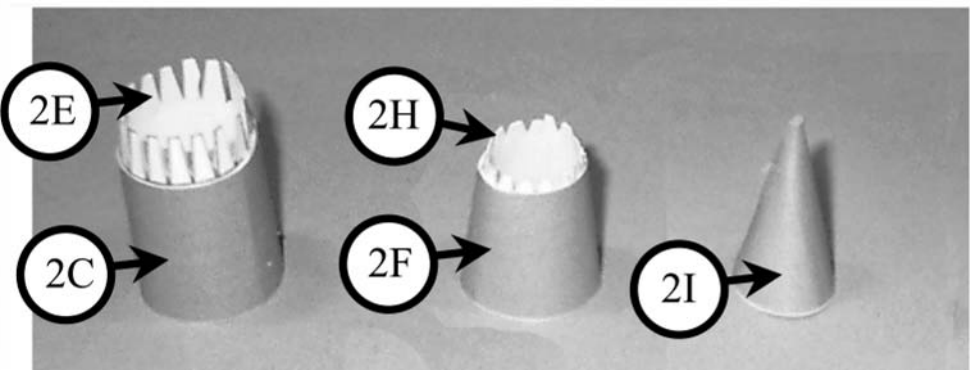
Glue the connector 1B and the strips 1C to the backside of part 1A. Use the red mar-



kers as guidelines. When dry roll 1A roll 1A into a tube. Glue the discs 1D into the top and bottom of 1A.

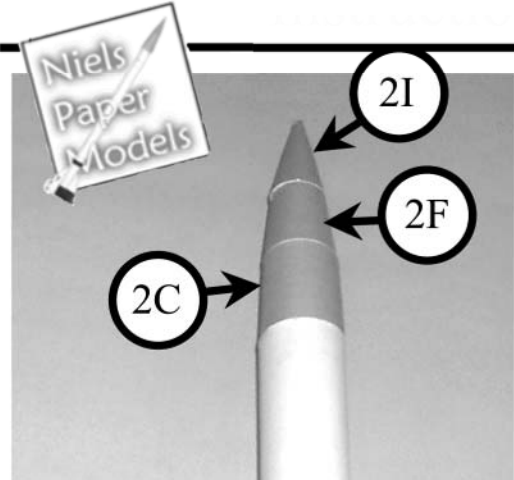


Glue the connector 2B inside the top of 1A.

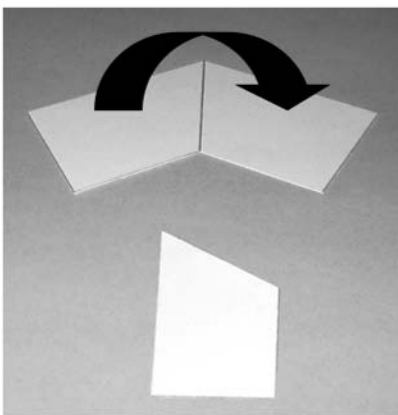


Glue 2C to a cone using 2D. Glue the connector 2E into the top of 2C. Then glue 2F in to a cone using 2G and glue 2H inside the top. Finally roll and glue 2I to a cone using 2J.

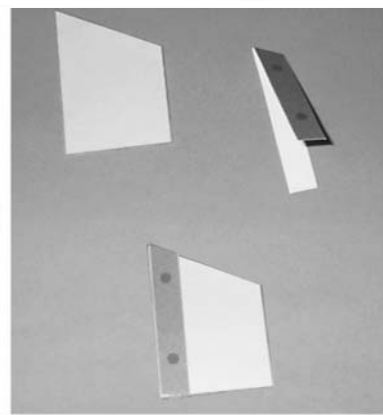
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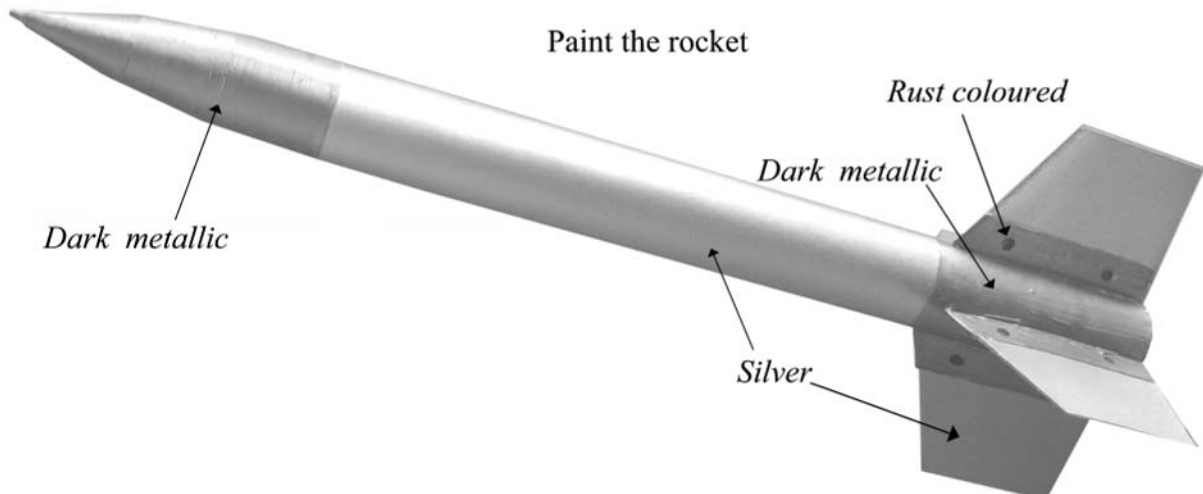
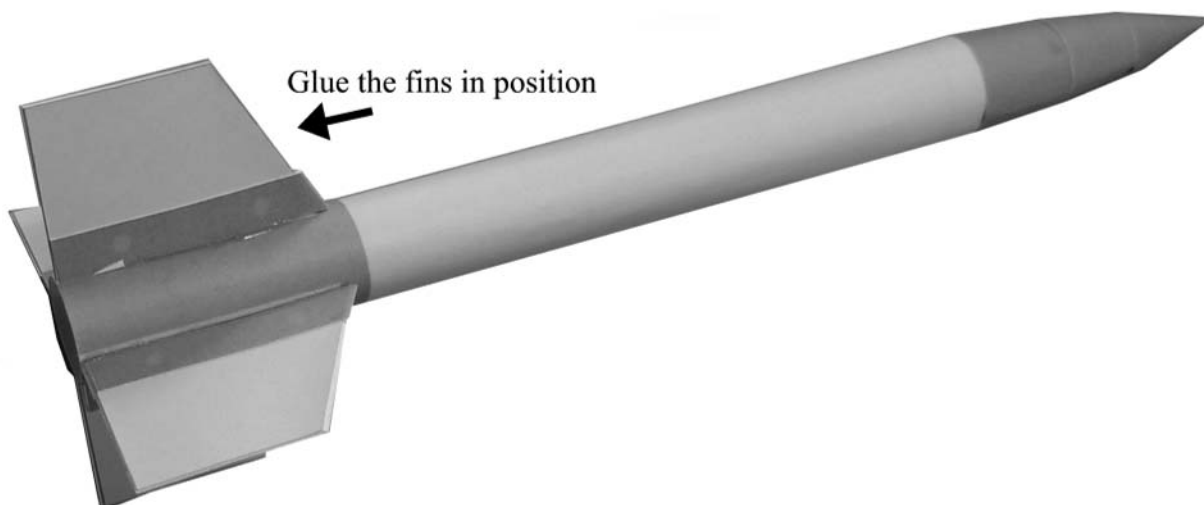
Assemble the cone of the rocket
as shown above.



Fold 1E. Make 4.



Wrap 2A around each fin.



Paint the rocket